

10/784, 309

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=> fil reg  
COST IN U.S. DOLLARS .. SINCE FILE TOTAL  
FULL ESTIMATED COST .. ENTRY SESSION  
0.21 0.21

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STRUCTURE FILE UPDATES: 30 MAY 2007 HIGHEST RN 936211-93-7  
DICTIONARY FILE UPDATES: 30 MAY 2007 HIGHEST RN 936211-93-7

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<http://www.cas.org/support/stngen/stndoc/properties.html>

=>  
Uploading C:\Program Files\Stnexp\Queries\10784309\SPECIES-3.str

## L1 STRUCTURE UPLOADED

=> dis  
L1 HAS NO ANSWERS  
L1 STR

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

10/784,309

Structure attributes must be viewed using STN Express query preparation.

=> s 11  
SAMPLE SEARCH INITIATED 14:21:52 FILE 'REGISTRY'  
SAMPLE SCREEN SEARCH COMPLETED - 9 TO ITERATE

100.0% PROCESSED 9 ITERATIONS 0 ANSWERS  
SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*  
BATCH \*\*COMPLETE\*\*  
PROJECTED ITERATIONS: 9 TO 360  
PROJECTED ANSWERS: 0 TO 0

L2 0 SEA SSS SAM L1

=> s 11 full  
FULL SEARCH INITIATED 14:21:58 FILE 'REGISTRY'  
FULL SCREEN SEARCH COMPLETED - 184 TO ITERATE

100.0% PROCESSED 184 ITERATIONS 0 ANSWERS  
SEARCH TIME: 00.00.01

L3 0 SEA SSS FUL L1

=>  
Uploading C:\Program Files\Stnexp\Queries\10784309\SPECIES-4.str

L4 STRUCTURE UPLOADED

=> dis  
L4 HAS NO ANSWERS  
L4 STR

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

Structure attributes must be viewed using STN Express query preparation.

=> s 14  
SAMPLE SEARCH INITIATED 14:23:16 FILE 'REGISTRY'  
SAMPLE SCREEN SEARCH COMPLETED - 412 TO ITERATE

100.0% PROCESSED 412 ITERATIONS 1 ANSWERS  
SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*  
BATCH \*\*COMPLETE\*\*  
PROJECTED ITERATIONS: 7023 TO 9457  
PROJECTED ANSWERS: 1 TO 80

L5 1 SEA SSS SAM L4

=> s 14 full  
FULL SEARCH INITIATED 14:23:20 FILE 'REGISTRY'  
FULL SCREEN SEARCH COMPLETED - 8308 TO ITERATE

100.0% PROCESSED 8308 ITERATIONS 4 ANSWERS

10/784,309

SEARCH TIME: 00.00.01

L6 4 SEA SSS FUL L4

=> fil hcap uspatful  
COST IN U.S. DOLLARS SINCE FILE TOTAL  
FULL ESTIMATED COST ENTRY SESSION  
345.10 345.31

FILE 'HCAPLUS' ENTERED AT 14:23:32 ON 31 MAY 2007  
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=> L6  
L7 5 L6

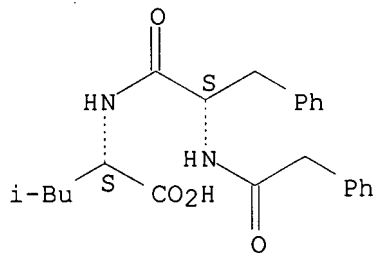
=> d 1-5 ibib abs hitstr

L7 ANSWER 1 OF 5 HCAPLUS COPYRIGHT 2007 ACS on STN  
ACCESSION NUMBER: 1992:512051 HCAPLUS  
DOCUMENT NUMBER: 117:112051  
TITLE: New enzymic protecting group techniques for the  
construction of peptides and glycopeptides  
AUTHOR(S): Waldmann, Herbert; Braun, Peter; Kunz, Horst  
CORPORATE SOURCE: Inst. Org. Chem., Johannes-Gutenberg-Univ., Mainz,  
D-6500, Germany  
SOURCE: Biomedica Biochimica Acta (1991), 50(10-11), S243-S248  
CODEN: BBIADT; ISSN: 0232-766X  
DOCUMENT TYPE: Journal  
LANGUAGE: English

AB The use of nonproteases for the selective of protecting groups from  
peptides and glycopeptides is described. The N-terminal deprotection of  
peptides can be achieved by the hydrolysis of the phenylacetyl (PhAc)  
amide blocking group catalyzed by penicillin G acylase. On the other  
hand, the lipase-mediated hydrolysis of n-heptyl (Hep) and 2-bromoethyl  
esters allows for the liberation of the C-terminal carboxy group. The  
selective C-terminal deprotection can be applied advantageously for the  
construction of acid- and base-sensitive polyfunctional O-glycopeptides.  
In all cases the enzymic reactions are completely selective and proceed  
under mildest conditions (pH 7-8, r.t to 37°) without damaging the  
various other functionalities present in the complex substrates.

IT 116912-21-1P  
RN 116912-21-1 HCAPLUS  
CN L-Leucine, N-[N-(phenylacetyl)-L-phenylalanyl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.



L7 ANSWER 2 OF 5 HCPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1989:39360 HCPLUS

DOCUMENT NUMBER: 110:39360

TITLE: The phenylacetyl (PhAc) group as enzymatically removable protecting function for peptides and carbohydrates: selective deprotections with penicillin acylase

AUTHOR(S): Waldmann, Herbert

CORPORATE SOURCE: Inst. Org. Chem., Univ. Mainz, Mainz, D-6500, Fed. Rep. Ger.

SOURCE: Liebigs Annalen der Chemie (1988), (12), 1175-80  
CODEN: LACHDL; ISSN: 0170-2041

DOCUMENT TYPE: Journal

LANGUAGE: German

OTHER SOURCE(S): CASREACT 110:39360

AB Using the modified carbodiimide procedure or EEDQ as coupling reagent, PhAc amino acids were coupled with amino acid esters to give the corresponding PhAc dipeptide esters in good yields. The PhAc group is stable during the cleavages of the C-terminal protecting functions, but can be selectively removed from the peptides under almost neutral conditions with penicillin acylase (EC 3.5.1.11). The enzyme also cleaves the PhAc moiety from the 2-position of acetyl-protected glucose, the 3-position of di-O-isopropylidene glucose and the primary OH-group of di-O-isopropylidene-L-sorbose. During the enzymic deprotection reactions, all functions labile towards acids, bases and reduction remain intact.

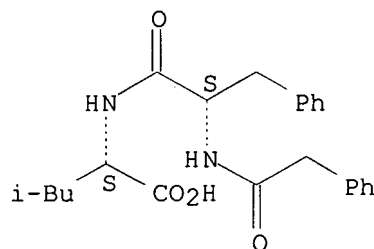
IT 116912-21-1P

RL: SPN (Synthetic preparation); PREP (Preparation)  
(preparation of)

RN 116912-21-1 HCPLUS

CN L-Leucine, N-[N-(phenylacetyl)-L-phenylalanyl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

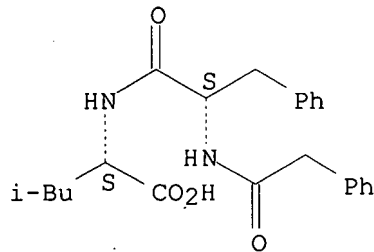


L7 ANSWER 3 OF 5 HCPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1988:590802 HCPLUS

DOCUMENT NUMBER: 109:190802  
 TITLE: The use of penicillin acylase for selective N-terminal deprotection in peptide synthesis  
 AUTHOR(S): Waldmann, Herbert  
 CORPORATE SOURCE: Inst. Org. Chem., Univ. Mainz, Mainz, D-6500, Fed. Rep. Ger.  
 SOURCE: Tetrahedron Letters (1988), 29(10), 1131-4  
 DOCUMENT TYPE: Journal  
 LANGUAGE: English  
 OTHER SOURCE(S): CASREACT 109:190802  
 AB Penicillin acylase from *Escherichia coli* (EC 3.5.1.11) accepts a broad range of N-phenylacetyl dipeptide esters as substrates. The enzyme hydrolyses the N-terminal protecting group selectively at room temperature and pH = 8.1 without affecting the peptide or the ester bonds. Alternatively Me, benzyl, tert-Bu, and allyl esters can be cleaved chemical leaving the phenylacetamido moiety intact.  
 IT 116912-21-1P  
 RL: SPN (Synthetic preparation); PREP (Preparation)  
 (preparation of)  
 RN 116912-21-1 HCPLUS  
 CN L-Leucine, N-[N-(phenylacetyl)-L-phenylalanyl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.



L7 ANSWER 4 OF 5 HCPLUS COPYRIGHT 2007 ACS on STN  
 ACCESSION NUMBER: 1988:18329 HCPLUS  
 DOCUMENT NUMBER: 108:18329  
 TITLE: Effect of several amino acid phosphonates and related compounds on rat brain aminopeptidases  
 AUTHOR(S): Weiss, Benjamin; Hui, Koon-Sea; Hui, Maria; Lajtha, Abel  
 CORPORATE SOURCE: Cent. Neurochem., Nathan S. Kline Inst. Psychiatr. Res., New York, NY, 10035, USA  
 SOURCE: Research Communications in Chemical Pathology and Pharmacology (1987), 57(3), 351-8  
 DOCUMENT TYPE: Journal  
 LANGUAGE: English  
 AB N-Terminal Na phosphonate derivs. Na3O3PCH2CONHR (R = Leu, Phe, or Tyr) and Na3O3PCH2CONHR-R (R-R = Leu-Phe, Phe-Leu, Phe-Phe, and Phe-Tyr) were synthesized. All showed no activity toward a soluble rat brain aminopeptidase. The corresponding N-2-phosphono-2,2-diphenylacetyl compds. (Na3O3PCPh2CONHR) could not be prepared by the same Arbuzov reaction. Little or no inhibition was obtained with the N-(2-hydroxy-2,2-diphenylacetyl) derivs. HOCPH2CONHR (R = Leu, Phe, Trp, or Tyr). The best inhibitory responses were given by the

N-(2-halo-2,2-diphenylacetyl)mono- and dipeptides (Br/Cl)CPh<sub>2</sub>CONH-Phe and (Br/Cl)CPh<sub>2</sub>CONHR-R (R-R = Leu-Leu, Leu-Phe, Phe-Gly, Phe-Leu, or Phe-Phe), resp.

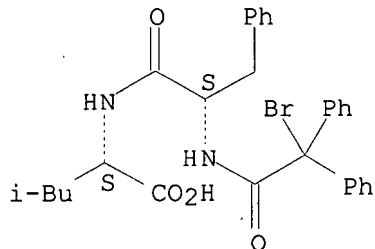
IT 111983-81-4P 111983-84-7P

RL: SPN (Synthetic preparation); PREP (Preparation)  
(preparation and brain aminopeptidases inhibitory activity of)

RN 111983-81-4 HCPLUS

CN L-Leucine, N-[N-(bromodiphenylacetyl)-L-phenylalanyl]- (9CI) (CA INDEX NAME)

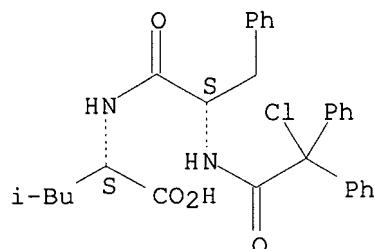
Absolute stereochemistry.



RN 111983-84-7 HCPLUS

CN L-Leucine, N-[N-(chlorodiphenylacetyl)-L-phenylalanyl]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.



L7 ANSWER 5 OF 5 HCPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER: 1988:816 HCPLUS

DOCUMENT NUMBER: 108:816

TITLE: New  $\delta$ -receptor antagonists

AUTHOR(S): Thornber, Craig W.; Shaw, John S.; Miller, Lynne; Hayward, Christopher F.; Morley, John S.; Timms, David; Wilkinson, Anthony

CORPORATE SOURCE: Pharm. Div., ICI, Mereside/Alderley Park/Cheshire, UK  
SOURCE: NIDA Research Monograph (1986), 75(Prog. Opioid Res.),

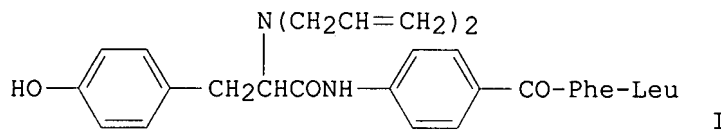
177-80

CODEN: MIDAD4; ISSN: 0361-8595

DOCUMENT TYPE: Journal

LANGUAGE: English

GI



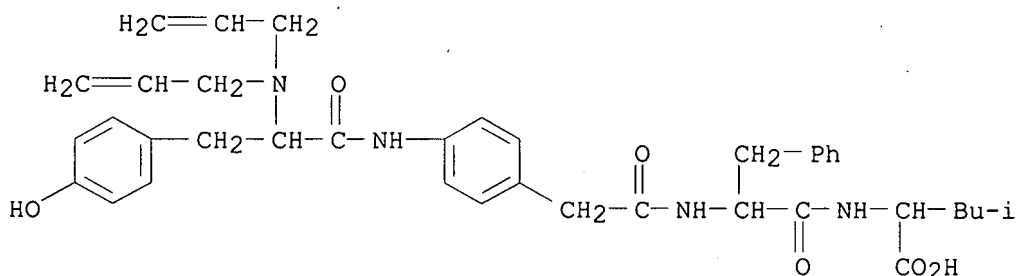
AB A series of diallylenkephalin analogs in which the 2 glycine residues were replaced by a single 4-aminobenzoic acid residue or a closely related moiety was synthesized and tested for opioid  $\delta$ -antagonist activity. Structure-activity relationship was examined and the conformation of the most potent and selective antagonists was compared with that of the selective  $\delta$ -receptor antagonist ICI 174864. I was the most potent  $\delta$ -receptor antagonist.

IT 111510-29-3P

RL: SPN (Synthetic preparation); PREP (Preparation)  
(preparation and  $\delta$ -opioid antagonist activity of)

RN 111510-29-3 HCPLUS

CN L-Leucine, N-[N-[[4-[[2-(di-2-propenylamino)-3-(4-hydroxyphenyl)-1-oxopropyl]amino]phenyl]acetyl]-L-phenylalanyl]-, (S)- (9CI) (CA INDEX NAME)



=> d que stat

L4 STR

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Structure attributes must be viewed using STN Express query preparation.

L6 4 SEA FILE=REGISTRY SSS FUL L4

L7 5 SEA L6

=> d his full

(FILE 'HOME' ENTERED AT 14:20:59 ON 31 MAY 2007)

FILE 'REGISTRY' ENTERED AT 14:21:12 ON 31 MAY 2007

L1 STRUCTURE UPLOADED  
DIS  
L2 0 SEA SSS SAM L1  
L3 0 SEA SSS FUL L1  
L4 STRUCTURE UPLOADED  
DIS

10/784,309

L5 1 SEA SSS SAM L4  
L6 4 SEA SSS FUL L4

FILE 'HCAPLUS, USPATFULL' ENTERED AT 14:23:32 ON 31 MAY 2007  
L7 5 SEA ABB=ON PLU=ON L6  
D 1-5 IBIB ABS HITSTR  
D QUE STAT

FILE HOME

FILE REGISTRY

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STRUCTURE FILE UPDATES: 30 MAY 2007 HIGHEST RN 936211-93-7  
DICTIONARY FILE UPDATES: 30 MAY 2007 HIGHEST RN 936211-93-7

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REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

<http://www.cas.org/support/stngen/stndoc/properties.html>

FILE HCAPLUS

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FILE LAST UPDATED: 30 May 2007 (20070530/ED)

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FILE USPATFULL

FILE COVERS 1971 TO PATENT PUBLICATION DATE: 31 May 2007 (20070531/PD)  
FILE LAST UPDATED: 31 May 2007 (20070531/ED)  
HIGHEST GRANTED PATENT NUMBER: US7225469  
HIGHEST APPLICATION PUBLICATION NUMBER: US2007124841  
CA INDEXING IS CURRENT THROUGH 31 May 2007 (20070531/UPCA)  
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 31 May 2007 (20070531/PD)

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REVISED CLASS FIELDS (/NCL) LAST RELOADED: Dec 2006  
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Dec 2006

Day : Thursday  
Date: 5/31/2007

Time: 11:14:21

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = TURKSON

First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10784309	Not Issued	71	02/20/2004	Peptidomimetic inhibitors of STAT activity and uses thereof	TURKSON, JAMES
10918762	Not Issued	95	08/13/2004	<del>METHODS FOR INHIBITING TUMOR CELL PROLIFERATION</del>	TURKSON, JAMES
11317516	Not Issued	30	12/23/2005	Platinum IV complex inhibitor	TURKSON, JAMES
60319960	Not Issued	159	02/20/2003	Peptidomimetic inhibitors of Stat3 activity for cancer therapy	TURKSON, JAMES
60481226	Not Issued	159	08/13/2003	Platinum Complex Stat3 Inhibitors	TURKSON, JAMES
60515580	Not Issued	159	10/30/2003	Methods for inhibiting tumor cell proliferation	TURKSON, JAMES
60593229	Not Issued	159	12/23/2004	Platinum Complex Stat3 Inhibitor	TURKSON, JAMES
60862892	Not Issued	20	10/25/2006	Stat3 Response Element-Luciferase Transgenic Mouse	TURKSON, JAMES
60868794	Not Issued	20	12/06/2006	Oxazole As A Stat3 Inhibitor And A Suppressor Of Tumor Processes	TURKSON, JAMES
60869015	Not Issued	19	01/01/0001	SH2 STAT2/STAT1 Peptidomimetics as Novel Anticancer Drugs	TURKSON, JAMES
60801750	Not Issued	159	05/19/2006	Computational modeling identifies a novel small molecule inhibitor of STAT3 that induces anti-tumor cell activity	TURKSON, JAMES K.

Inventor Search Completed: No Records to Display.

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<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
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Day : Thursday  
Date: 5/31/2007

Time: 11:14:26

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = JOVE

First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09492764	Not Issued	161	01/27/2000	Inhibition of stat3 signal transduction for human cancer therapy	JOVE, RICHARD
10380020 <i>ABN</i>	Not Issued	161	09/02/2003	Stat3 agonists and antagonists and therapeutic uses thereof	JOVE, RICHARD
10383707	Not Issued	61	03/07/2003	Stat3 antagonists and their use as vaccines against cancer	JOVE, RICHARD
10472056	Not Issued	30	03/08/2004	Materials and methods for treatment of cancer and identification of anti-cancer compounds	JOVE, RICHARD
10784309 <i>✓</i>	Not Issued	71	02/20/2004	Peptidomimetic inhibitors of STAT activity and uses thereof	JOVE, RICHARD
10894200	Not Issued	41	07/19/2004	Adenoviral vector capable of infecting tumor cells and eliminating the function of Stat3	JOVE, RICHARD
10918762	Not Issued	95	08/13/2004	METHODS FOR INHIBITING TUMOR CELL PROLIFERATION	JOVE, RICHARD
11102911	Not Issued	30	04/08/2005	Combination therapies for cancer and proliferative angiopathies	JOVE, RICHARD
11300619	Not Issued	30	12/14/2005	Methods for inhibiting Stat3 signaling in immune cells	JOVE, RICHARD
11317516	Not Issued	30	12/23/2005	Platinum IV complex inhibitor	JOVE, RICHARD
11490316	Not Issued	30	07/20/2006	Methods of predicting responsiveness to chemotherapeutic agents and	JOVE, RICHARD

				selecting treatments	
<u>11512049</u>	Not Issued	30	08/28/2006	Inhibition of STAT3 signal transduction for human cancer therapy	JOVE, RICHARD
<u>11526367</u>	Not Issued	30	09/25/2006	STAT3 agonists and antagonists and therapeutic uses thereof	JOVE, RICHARD
<u>11565287</u>	Not Issued	19	11/30/2006	Adenoviral Vector Capable of Infecting Tumor Cells and Eliminating the Function of STAT3	JOVE, RICHARD
<u>11581293</u>	Not Issued	16	10/16/2006	Methods of inhibiting cell growth and methods of enhancing radiation responses	JOVE, RICHARD
<u>11742383</u>	Not Issued	19	04/30/2007	SYNTHESIS OF GROSSULARINES-1 AND ANALOGS THEREOF AND METHOD OF USE	JOVE, RICHARD
<u>60117600</u>	Not Issued	159	01/27/1999	INHIBITION OF STAT3 SIGNAL TRANSDUCTION FOR HUMAN CANCER THERAPY	JOVE, RICHARD
<u>60231212</u>	Not Issued	159	09/08/2000	In vitro and in vivo induction of potent bystander anti-tumor effects through inhibition of stat3 signaling	JOVE, RICHARD
<u>60231312</u>	Not Issued	159	09/08/2000	Targeting stat3 signaling in tumors with antisense and decoy oligonucleotides	JOVE, RICHARD
<u>60319960</u>	Not Issued	159	02/20/2003	Peptidomimetic inhibitors of Stat3 activity for cancer therapy	JOVE, RICHARD
<u>60481105</u>	Not Issued	159	07/17/2003	Ad-Stat3EVA	JOVE, RICHARD
<u>60481226</u>	Not Issued	159	08/13/2003	Platinum Complex Stat3 Inhibitors	JOVE, RICHARD
<u>60515580</u>	Not Issued	159	10/30/2003	Methods for inhibiting tumor cell proliferation	JOVE, RICHARD
<u>60560883</u>	Not Issued	159	04/09/2004	Role of Stat3 in regulating p53 expression and function	JOVE, RICHARD
<u>60560884</u>	Not Issued	159	04/09/2004	Stat3 is dual regulator of VEGF and an effective target for inhibiting angiogenesis	JOVE, RICHARD

<a href="#">60593229</a>	Not Issued	159	12/23/2004	Platinum Complex Stat3 Inhibitor	JOVE, RICHARD
<a href="#">60635900</a>	Not Issued	159	12/14/2004	Targeting stat-3 signaling in the hematopoietic system evokes multicomponent therapeutic antitumor immunity	JOVE, RICHARD
<a href="#">60700948</a>	Not Issued	159	07/20/2005	Stat3 as a predictor of response to cancer therapy	JOVE, RICHARD
<a href="#">60726909</a>	Not Issued	159	10/14/2005	CPA 7, a novel Stat3 inhibitor radiosensitizes prostate cancer cells	JOVE, RICHARD
<a href="#">60795679</a>	Not Issued	159	04/28/2006	Synthesis of grossularines-1 and analogs thereof and method of use	JOVE, RICHARD
<a href="#">60862892</a>	Not Issued	20	10/25/2006	Stat3 Response Element-Luciferase Transgenic Mouse	JOVE, RICHARD
<a href="#">60868794</a>	Not Issued	20	12/06/2006	Oxazole As A Stat3 Inhibitor And A Suppressor Of Tumor Processes	JOVE, RICHARD
<a href="#">60869015</a>	Not Issued	19	01/01/0001	SH2 STAT2/STAT1 Peptidomimetics as Novel Anticancer Drugs	JOVE, RICHARD
<a href="#">60897495</a>	Not Issued	20	01/26/2007	Methods and compositions for the treatment of cancer and other diseases	JOVE, RICHARD

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="JOVE"/>	<input type="text" value="RICHARD"/>
	<input type="button" value="Search"/>	

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Day : Thursday  
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**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = SEBTI

First Name = SAID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08062287	5602098	150	05/18/1993	INHIBITION OF FARNESYLTRANSFERASE	SEBTI, SAID
08371682	5705686	150	01/12/1995	INHIBITION OF FARNESYLTRANSFERASE	SEBTI, SAID
08464203	5856310	150	06/05/1995	INHIBITION OF FARNESYLTRANSFERASE	SEBTI, SAID
08582076	6011175	150	01/02/1996	INHIBITION OF FARNESYLTRANSFERASE	SEBTI, SAID
08584654	5965539	150	01/11/1996	INHIBITORS OF PRENYL TRANSFERASES	SEBTI, SAID
09492764	Not Issued	161	01/27/2000	Inhibition of stat3 signal transduction for human cancer therapy	SEBTI, SAID
09811945	7157419	150	03/21/2001	GROWTH FACTOR BINDING MOLECULES	SEBTI, SAID
11102911	Not Issued	30	04/08/2005	Combination therapies for cancer and proliferative angiopathies	SEBTI, SAID
11226112	Not Issued	41	09/14/2005	Growth factor binding molecules	SEBTI, SAID
11512049	Not Issued	30	08/28/2006	Inhibition of STAT3 signal transduction for human cancer therapy	SEBTI, SAID
60117600	Not Issued	159	01/27/1999	INHIBITION OF STAT3 SIGNAL TRANSDUCTION FOR HUMAN CANCER THERAPY	SEBTI, SAID
60314795	Not Issued	159	08/24/2001	Novel geranylgeranyltransferase I inhibitors	SEBTI, SAID
60319960	Not Issued	159	02/20/2003	Peptidomimetic inhibitors of Stat3 activity for cancer therapy	SEBTI, SAID

60521038	Not Issued	159	02/10/2004	Inhibitor Compounds for Cancer Therapy	SEBTI, SAID
60593229	Not Issued	159	12/23/2004	Platinum Complex Stat3 Inhibitor	SEBTI, SAID
60671762	Not Issued	159	04/15/2005	Benzoyleneurea-based inhibitors of protein geranylgeranyltransferase I	SEBTI, SAID
60738776	Not Issued	159	11/22/2005	Inhibitors of the binding of the kinase Raf-1 to the tumor suppressor pRb as novel anticancer agents	SEBTI, SAID
60801750	Not Issued	159	05/19/2006	Computational modeling identifies a novel small molecule inhibitor of STAT3 that induces anti-tumor cell activity	SEBTI, SAID
60868794	Not Issued	20	12/06/2006	Oxazole As A Stat3 Inhibitor And A Suppressor Of Tumor Processes	SEBTI, SAID
09707938	6531645	150	11/08/2000	RAS/P21 TRANSGENIC MOUSE	SEBTI, SAID M.
09984411	6693123	150	10/30/2001	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	SEBTI, SAID M.
10049502	7157438	150	02/15/2002	RHOB AS A SUPPRESSOR OF CANCER CELL GROWTH AND CELL TRANSFORMATION	SEBTI, SAID M.
10472056	Not Issued	30	03/08/2004	Materials and methods for treatment of cancer and identification of anti-cancer compounds	SEBTI, SAID M.
10472057	Not Issued	71	02/13/2004	Ras p27 animal models and uses thereof	SEBTI, SAID M.
10759328	7135463	150	01/16/2004	RHOB AS A SUPPRESSOR OF CANCER CELL GROWTH, CELL TRANSFORMATION, AND METASTASIS	SEBTI, SAID M.
10784309	Not Issued	71	02/20/2004	Peptidomimetic inhibitors of STAT activity and uses thereof	SEBTI, SAID M.
11030567	Not Issued	161	01/06/2005	Platinum complexes and methods for inhibiting tumor cell proliferation	SEBTI, SAID M.
11044980	Not Issued	30	01/27/2005	Growth factor-binding compounds and methods of use	SEBTI, SAID M.

<u>11096082</u>	Not Issued	41	03/29/2005	Effective treatment of tumors and cancer with triciribine and related compounds	SEBTI, SAID M.
<u>11274368</u>	Not Issued	71	11/14/2005	RhoB variants and methods of use	SEBTI, SAID M.
<u>11317516</u>	Not Issued	30	12/23/2005	Platinum IV complex inhibitor	SEBTI, SAID M.
<u>11490777</u>	Not Issued	30	07/21/2006	Inhibition of the Raf/Mek/P-Erk pathway for treating cancer	SEBTI, SAID M.
<u>11512563</u>	Not Issued	30	08/30/2006	RhoB as a suppressor of cancer cell growth, cell transformation, and metastasis	SEBTI, SAID M.
<u>11562903</u>	Not Issued	19	01/01/0001	INHIBITION OF CELL PROLIFERATION	SEBTI, SAID M.
<u>11701722</u>	Not Issued	20	02/02/2007	Withacninstin compounds for treatment of cancer	SEBTI, SAID M.
<u>11703497</u>	Not Issued	25	02/07/2007	Platinum complexes and methods for inhibiting tumor cell proliferation	SEBTI, SAID M.
<u>11733023</u>	Not Issued	19	01/01/0001	Inhibition of Shp2/PTPN11 Protein Tyrosine Phosphatase by NSC-87877, NSC-117199 and Their Analogs	SEBTI, SAID M.
<u>60190938</u>	Not Issued	159	03/21/2000	Growth factor-binding molecules	SEBTI, SAID M.
<u>60212049</u>	Not Issued	159	06/16/2000	RhoB as a suppressor of cancer cell growth and cell transformation	SEBTI, SAID M.
<u>60278430</u>	Not Issued	159	03/26/2001	Ras p27 mouse tumorigenesis model	SEBTI, SAID M.
<u>60279104</u>	Not Issued	159	03/28/2001	Inhibitors of STAT3 Activation	SEBTI, SAID M.
<u>60300659</u>	Not Issued	159	06/25/2001	Inhibition of interstitial collagen gene expression by specific inhibitors of geranylgeranyl transferase I in systemic sclerosis fibroblasts	SEBTI, SAID M.
<u>60506219</u>	Not Issued	159	09/25/2003	RhoB as a suppressor of cancer cell growth and cell transformation	SEBTI, SAID M.
<u>60534575</u>	Not Issued	159	01/06/2004	Methods for inhibiting tumor cell proliferation	SEBTI, SAID M.
<u>60539613</u>	Not Issued	159	01/27/2004	Growth factor-binding compounds and methods of use	SEBTI, SAID M.

60557599	Not Issued	159	03/29/2004	Anti-tumor compounds, compositions, and methods of use	SEBTI, SAID M.	
60595639	Not Issued	159	07/22/2005	Beta-2AR stimulation cancer therapy	SEBTI, SAID M.	
60627270	Not Issued	159	11/12/2004	RhoB variants and methods of use	SEBTI, SAID M.	
60663370	Not Issued	159	03/17/2005	Novel compounds as therapeutic agents for malaria and cancer	SEBTI, SAID M.	
60744431	Not Issued	159	04/07/2006	Shp2 Protein Tyrosine Phosphatase Inhibitor	SEBTI, SAID M.	

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Your Search was:

Last Name = SEBTI

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">60764936</a>	Not Issued	159	02/02/2006	Withacninstin compounds for treatment of cancer	SEBTI, SAID N
<a href="#">60781213</a>	Not Issued	159	03/10/2006	Identification of withacninstin as a STAT3 activation inhibitor and anticancer agent	SEBTI, SAID N
<a href="#">60828154</a>	Not Issued	20	10/04/2006	Combination of the Akt Activation Inhibitor Triciribine/Triciribine Phosphate with Cytotoxic and Anti-Signaling Molecules for Cancer Therapy	SEBTI, SAID N
<a href="#">60856783</a>	Not Issued	20	11/06/2006	Compositions including triciribine and taxanes and methods of use thereof	SEBTI, SAID N
<a href="#">60859922</a>	Not Issued	20	11/20/2006	Compositions including triciribine and anthracyclin analogs and methods of use thereof	SEBTI, SAID N
<a href="#">60868989</a>	Not Issued	20	12/07/2006	Method of Treating Cancer Using Substrate-Mimetic Inhibitors of Akt	SEBTI, SAID N
<a href="#">60869015</a>	Not Issued	19	01/01/0001	SH2 STAT2/STAT1 Peptidomimetics as Novel Anticancer Drugs	SEBTI, SAID N
<a href="#">60871026</a>	Not Issued	20	12/20/2006	ROCKI Inhibitors as Anticancer Drugs	SEBTI, SAID N
<a href="#">60872778</a>	Not Issued	20	12/05/2006	Compositions including triciribine and epidermal growth factor receptor inhibitor compounds and methods of use thereof	SEBTI, SAID N
<a href="#">60872990</a>	Not Issued	20	12/06/2006	Compositions including triciribine and one or more platinum compounds and methods of use thereof	SEBTI, SAID N
<a href="#">60879344</a>	Not Issued	20	01/09/2007	Compositions including triciribine and bortezomib or a derivative thereof and methods of use thereof	SEBTI, SAID N
<a href="#">07681158</a>	Not Issued	161	04/05/1991	FLUORESCENCE-LABELLED BLEOMYCIN ANALOGS	SEBTI, SAID N
<a href="#">07881414</a>	Not	166	05/11/1992	FLUORESCENT-LABELLED	SEBTI,

	Issued			BLEOMYCIN ANALOGS	SAID N
08182862	5420228	250	01/14/1994	FLUORESCENT-LABELLED BLEOMYCIN ANALOGUES	SEBTI, SAID N
08451839	5834434	150	05/30/1995	INHIBITORS OF FARNESYLTRANSFERASE	SEBTI, SAID N
08552554	Not Issued	161	11/03/1995	INHIBITORS OF GERANYGERANYLTRANSFERASE	SEBTI, SAID N
08728314	6083979	150	10/09/1996	GERANYLGERANIOL/LOVASTATIN: A NOVEL APPROACH TO BLOCKING CANCER TRANSFORMATION WITHOUT CYTOTOXICITY	SEBTI, SAID N
08740909	Not Issued	161	11/05/1996	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	SEBTI, SAID N
08749264	5849790	150	11/15/1996	(MONO) ETHYLEDIAMIONENITROPLATINUM (IV) COMPLEXES WITH LIGANDS OF OXIDES OF NITROGEN AS POSSIBLE ANTI-TUMOR AGENTS	SEBTI, SAID N
08839248	Not Issued	161	04/15/1997	SENSITIZATION OF CELLS TO RADIATION AND AND CHEMOTHERAPY	SEBTI, SAID N
08852858	Not Issued	161	05/07/1997	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	SEBTI, SAID N
09073794	6310095	150	05/07/1998	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	SEBTI, SAID N
09073795	6221865	150	05/07/1998	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	SEBTI, SAID N
09073807	6204293	150	05/07/1998	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	SEBTI, SAID N
09073818	Not Issued	161	05/07/1998	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	SEBTI, SAID N
60007247	Not Issued	159	11/06/1995	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	SEBTI, SAID N
60015477	Not Issued	159	04/15/1996	USE OF FARNESYL TRANSFERASE INHIBITORS AS A MEANS FOR SENSITIZING CELLS TO RADIO-AND CHEMOTHERAPY	SEBTI, SAID N

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Last Name = HAMILTON

First Name = ANDREW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07725061	Not Issued	160	07/05/1991	?	HAMILTON, ANDREW
08062287	5602098	150	05/18/1993	INHIBITION OF FARNESYLTRANSFERASE	HAMILTON, ANDREW
08371682	5705686	150	01/12/1995	INHIBITION OF FARNESYLTRANSFERASE	HAMILTON, ANDREW
08451839	5834434	150	05/30/1995	INHIBITORS OF FARNESYLTRANSFERASE	HAMILTON, ANDREW
08464203	5856310	150	06/05/1995	INHIBITION OF FARNESYLTRANSFERASE	HAMILTON, ANDREW
08511192	6101657	150	08/04/1995	APPLICATOR HAVING AN EXTENSION	HAMILTON, ANDREW
08582076	6011175	150	01/02/1996	INHIBITION OF FARNESYLTRANSFERASE	HAMILTON, ANDREW
08584654	5965539	150	01/11/1996	INHIBITORS OF PRENYL TRANSFERASES	HAMILTON, ANDREW
08894324	6204437	150	08/14/1997	DNA CONSTRUCTS AND PLANTS INCORPORATING THEM	HAMILTON, ANDREW
09720562	Not Issued	161	05/31/2001	Roll wrapping method, apparatus and material	HAMILTON, ANDREW
09916132	Not Issued	161	07/25/2001	Automated tool set for improving operations in an ecommerce business	HAMILTON, ANDREW
09985880	Not Issued	161	11/06/2001	System for a run-time engine capable for pager capable remote device	HAMILTON, ANDREW
11327943	Not Issued	30	01/09/2006	Method and system for automated teller machine configuration	HAMILTON, ANDREW
11328324	Not	30	01/09/2006	Method and system for	HAMILTON,

	Issued			automated teller machine online/offline operation	ANDREW
29191495	D517347	150	10/08/2003	STAND FOR A CAMERA	HAMILTON, ANDREW
29191499	D501015	150	10/08/2003	CAMERA	HAMILTON, ANDREW
29191500	D501016	150	10/08/2003	COMBINATION CAMERA AND STAND	HAMILTON, ANDREW
60112188	Not Issued	159	12/15/1998	PERFLUORINATED URETHANES AND UREAS AS GELLING AGENTS FOR PERFLUORINATED HYDROCARBONS AND SUPER-CRITICAL CO <sub>2</sub> AND AS NOVEL FOAM MATERIALS	HAMILTON, ANDREW
60166164	Not Issued	159	11/18/1999	PERFLUORONATED URETHANES AND UREAS AS GELLING AGENTS	HAMILTON, ANDREW
60245679	Not Issued	159	11/06/2000	Run-time engine for pager capable remote device	HAMILTON, ANDREW
60289640	Not Issued	159	05/08/2001	Structural and functional mimics of a helix	HAMILTON, ANDREW
60304711	Not Issued	159	07/11/2001	Therapy for chagas disease	HAMILTON, ANDREW
60314795	Not Issued	159	08/24/2001	Novel geranylgeranyltransferase I inhibitors	HAMILTON, ANDREW
60546111	Not Issued	159	02/19/2004	Terephthalamide derivatives as mimetics of the helical region of Bak peptide target Bcl-xL protein	HAMILTON, ANDREW
60608483	Not Issued	159	09/08/2004	Antimicrobial foldamers	HAMILTON, ANDREW
60671762	Not Issued	159	04/15/2005	Benzoyleneurea-based inhibitors of protein geranylgeranyltransferase I	HAMILTON, ANDREW
60754108	Not Issued	159	12/27/2005	Method and system for automated teller machine configuration	HAMILTON, ANDREW
60754149	Not Issued	159	12/27/2005	Method and system for automated teller machine online/offline operation	HAMILTON, ANDREW
60836723	Not	20	08/10/2006	Novel pyrimidinyl-and triazinyl-	HAMILTON,

	Issued			amines	ANDREW
60842901	Not Issued	20	09/07/2006	Inhibitors of HIV reverse transcriptase	HAMILTON, ANDREW
60868794	Not Issued	20	12/06/2006	Oxazole As A Stat3 Inhibitor And A Suppressor Of Tumor Processes	HAMILTON, ANDREW
10483096	Not Issued	40	09/27/2004	Compounds and methods for the inhibition of compounds cruzi	HAMILTON, ANDREW D
10484560	Not Issued	160	01/01/0001	Piperazinone compounds as anti-tumor and anti-cancer agents and methods of treatment	HAMILTON, ANDREW D
08852858	Not Issued	161	05/07/1997	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	HAMILTON, ANDREW D,
09492764	Not Issued	161	01/27/2000	Inhibition of stat3 signal transduction for human cancer therapy	HAMILTON, ANDREW D.
09811945	7157419	150	03/21/2001	GROWTH FACTOR BINDING MOLECULES	HAMILTON, ANDREW D.
09853897	6780599	150	05/14/2001	METHODS OF DETECTING INTERACTIONS BETWEEN PROTEINS, PEPTIDES OR LIBRARIES THEREOF USING FUSION PROTEINS	HAMILTON, ANDREW D.
09984411	6693123	150	10/30/2001	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	HAMILTON, ANDREW D.
10142126	6858600	150	05/08/2002	PROTEOMIMETIC COMPOUNDS AND METHODS	HAMILTON, ANDREW D.
10588478	Not Issued	20	10/02/2006	Terephthalamide peptidomimetic compounds and methods	HAMILTON, ANDREW D.
10784309	Not Issued	71	02/20/2004	Peptidomimetic inhibitors of STAT activity and uses thereof	HAMILTON, ANDREW D.
10799713	7176287	150	03/15/2004	METHODS OF DETECTING INTERACTIONS BETWEEN PROTEINS, PEPTIDES OR LIBRARIES THEREOF USING FUSION PROTEINS	HAMILTON, ANDREW D.
11043697	Not Issued	61	01/25/2005	Proteomimetic compounds and methods	HAMILTON, ANDREW D.

<u>11044980</u>	Not Issued	30	01/27/2005	<del>Growth factor-binding compounds and methods of use</del>	HAMILTON, ANDREW D.
<u>11158260</u>	Not Issued	25	06/21/2005	<del>Server-client hybrid search systems, methods, and apparatuses</del>	HAMILTON, ANDREW D.
<u>11226112</u>	Not Issued	41	09/14/2005	Growth factor binding molecules	HAMILTON, ANDREW D.
<u>11512049</u> <i>AMSR</i>	Not Issued	30	08/28/2006	Inhibition of STAT3 signal transduction for human cancer therapy	HAMILTON, ANDREW D.
<u>60190938</u>	Not Issued	159	03/21/2000	Growth factor-binding molecules	HAMILTON, ANDREW D.
<u>60203712</u>	Not Issued	159	05/12/2000	Method of detecting interactions between proteins, peptide fragments or libraries thereof using chimeric proteins, and screens resulting therefrom	HAMILTON, ANDREW D.
<u>60300659</u>	Not Issued	159	06/25/2001	Inhibition of interstitial collagen gene expression by specific inhibitors of geranylgeranyl transferase I in systemic sclerosis fibroblasts	HAMILTON, ANDREW D.

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Application#	Patent#	Status	Date Filed	Title	Inventor Name
60319960	Not Issued	159	02/20/2003	Peptidomimetic inhibitors of Stat3 activity for cancer therapy	HAMILTON, ANDREW D.
60354239	Not Issued	159	02/04/2002	Protein denaturants and methods of using the same	HAMILTON, ANDREW D.
60443412	Not Issued	159	01/29/2003	Protein denaturants and methods of using the same	HAMILTON, ANDREW D.
60460346	Not Issued	159	04/04/2003	Low molecular weight organogelators for water	HAMILTON, ANDREW D.
60539613	Not Issued	159	01/27/2004	Growth factor-binding compounds and methods of use	HAMILTON, ANDREW D.
60663370	Not Issued	159	03/17/2005	Novel compounds as therapeutic agents for malaria and cancer	HAMILTON, ANDREW D.
60663372	Not Issued	159	03/17/2005	Dynamic libraries of bivalent protein-binding agents based on oligonucleotide-linked organic fragments	HAMILTON, ANDREW D.
60720307	Not Issued	159	09/23/2005	Novel heteroarylphenylamine inhibitors of HIV reverse transcriptase	HAMILTON, ANDREW D.
60730934	Not Issued	159	10/27/2005	Compounds and methods for the treatment of viruses and cancer	HAMILTON, ANDREW D.
60781486	Not Issued	159	03/09/2006	Compounds and methods for the treatment of viruses and cancer	HAMILTON, ANDREW D.
60842615	Not Issued	20	09/05/2006	Proteomimetics as inhibitors of the interaction of the estrogen receptor with coactivator peptides	HAMILTON, ANDREW D.

60868989	Not Issued	20	12/07/2006	Method of Treating Cancer Using Substrate-Mimetic Inhibitors of Akt	HAMILTON, ANDREW D.
60869015	Not Issued	19	01/01/0001	SH2 STAT2/STAT1 Peptidomimetics as Novel Anticancer Drugs	HAMILTON, ANDREW D.
60871026	Not Issued	20	12/20/2006	ROCK1 Inhibitors as Anticancer Drugs	HAMILTON, ANDREW D.
60873070	Not Issued	20	12/06/2006	Systems and methods for CMOS-compatible silicon nanowire sensors with biochemical and cellular interfaces	HAMILTON, ANDREW D.
60873740	Not Issued	20	12/08/2006	Systems and methods for CMOS-compatible silicon nanowire sensors with biochemical and cellular interfaces	HAMILTON, ANDREW D.
08368209	5998594	150	12/30/1994	SELF-ASSEMBLING, CHOMOGENIC RECEPTORS FOR THE RECOGNITION OF MEDICALLY IMPORTANT SUBSTRATES AND THEIR METHOD OF USE	HAMILTON, ANDREW D.
08530640	Not Issued	161	09/20/1995	METHOD OF MAKING A LIBRARY OF ARTIFICIAL SPECTROSCOPIC RECEPTORS AND ASSOCIATED PRODUCTS AND METHODS OF EMPLOYING THESE RECEPTORS	HAMILTON, ANDREW D.
08712521	5770380	250	09/13/1996	SYNTHETIC ANTIBODY MIMICS - MULTIPLE PEPTIDE LOOPS ATTACHED TO A MOLECULAR SCAFFOLD	HAMILTON, ANDREW D.
08740909	Not Issued	161	11/05/1996	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	HAMILTON, ANDREW D.
08839248	Not Issued	161	04/15/1997	SENSITIZATION OF CELLS TO RADIATION AND AND CHEMOTHERAPY	HAMILTON, ANDREW D.
09073794	6310095	150	05/07/1998	INHIBITORS OF PROTEIN ISOPRENYL	HAMILTON, ANDREW D.

TRANSFERASES					
09073795	6221865	150	05/07/1998	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	HAMILTON, ANDREW D.
09073807	6204293	150	05/07/1998	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	HAMILTON, ANDREW D.
09073818	Not Issued	161	05/07/1998	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	HAMILTON, ANDREW D.
60007247	Not Issued	159	11/06/1995	INHIBITORS OF PROTEIN ISOPRENYL TRANSFERASES	HAMILTON, ANDREW D.
60015477	Not Issued	159	04/15/1996	USE OF FARNESYL TRANSFERASE INHIBITORS AS A MEANS FOR SENSITIZING CELLS TO RADIO-AND CHEMOTHERAPY	HAMILTON, ANDREW D.
09491549	6753139	150	01/26/2000	GENE SILENCING	HAMILTON, ANDREW J.
10805804	Not Issued	71	03/22/2004	Gene silencing	HAMILTON, ANDREW J.
10806253	Not Issued	71	03/22/2004	Gene silencing	HAMILTON, ANDREW J.
11390519	Not Issued	41	03/27/2006	Gene silencing	HAMILTON, ANDREW J.
07793450	5365015	150	03/16/1992	ANTISENSE CONSTRUCTS DERIVED FROM PTOM 13 PLANTS AND PLANT CELLS WITH REDUCED ETHYLENE EVOLUTION	HAMILTON, ANDREW J.
08133834	5530190	150	10/12/1993	DNA CONSTRUCTS CONTAINING THE GENE FOR ACC OXIDASE, CELLS AND PLANTS DERIVED THEREFROM	HAMILTON, ANDREW J.
08502634	Not Issued	161	07/14/1995	DNA CONSTRUCTS, CELLS AND PLANTS DERIVED THEREFROM	HAMILTON, ANDREW J.
10656620	Not Issued	161	09/05/2003	Black hole flight simulator	HAMILTON, ANDREW J.S.
60408657	Not Issued	159	09/06/2002	Black hole flight simulator	HAMILTON, ANDREW J.S.

09728710	Not Issued	161	12/01/2000	Gene silencing	HAMILTON, ANDREW JOHN
10085418	Not Issued	161	02/28/2002	Gene silencing	HAMILTON, ANDREW JOHN
10130758	7217854	150	10/08/2002	ENHANCED TRANSGENE EXPRESSION BY CO-EXPRESSION WITH A SUPPRESSOR OF POST-TRANSCRIPTIONAL GENE SILENCING ( PTGS )	HAMILTON, ANDREW JOHN
11013315	Not Issued	61	12/17/2004	RNA molecules and vectors for gene silencing	HAMILTON, ANDREW JOHN
11013316	Not Issued	41	12/17/2004	RNA molecules and vectors for gene silencing	HAMILTON, ANDREW JOHN
11013469	Not Issued	71	12/17/2004	Gene silencing	HAMILTON, ANDREW JOHN
11013531	Not Issued	71	12/17/2004	Cells and animals produced by gene silencing	HAMILTON, ANDREW JOHN
11602416	Not Issued	19	11/20/2006	Enhanced expression	HAMILTON, ANDREW JOHN
09423143	Not Issued	161	11/02/1999	GENE SILENCING	HAMILTON, ANDREW JOHN
11289815	Not Issued	25	11/30/2005	Method for storing and shipping fruit and container for use with said method	HAMILTON, ANDREW M.
60632808	Not Issued	159	12/03/2004	Method for repackaging of box with fruits, container for storage of fruits and box	HAMILTON, ANDREW M.
11089944	Not Issued	30	03/25/2005	Fractionated light PDT-therapy for posterior eye disease	HAMILTON, ANDREW MICHAEL PETER
11301743	Not Issued	30	12/13/2005	Enhanced occlusive effect photodynamic therapy	HAMILTON, ANDREW MICHAEL PETER
60636852	Not Issued	159	12/15/2004	Enhanced effect photodynamic therapy	HAMILTON, ANDREW MICHAEL PETER

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First Name = ANDREW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">07797467</a>	Not Issued	166	11/22/1991	METHOD AND APPARATUS FOR THERMAL CALIBRATION OF HARD DISK DRIVE	HAMILTON, ANDREW R.
<a href="#">08219199</a>	Not Issued	166	03/29/1994	METHOD AND APPARATUS FOR THERMAL CALIBRATION OF HARD DISK DRIVE	HAMILTON, ANDREW R.
<a href="#">08540570</a>	5523899	150	10/06/1995	METHOD AND APPARATUS FOR THERMAL CALIBRATION OF HARD DISK DRIVE	HAMILTON, ANDREW R.
<a href="#">11297212</a>	Not Issued	30	12/08/2005	Method and system for error detection in an automated teller machine	HAMILTON, ANDREW ROBERT
<a href="#">11300823</a>	Not Issued	25	12/15/2005	Method and system for authorizing automated teller machine access	HAMILTON, ANDREW ROBERT

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